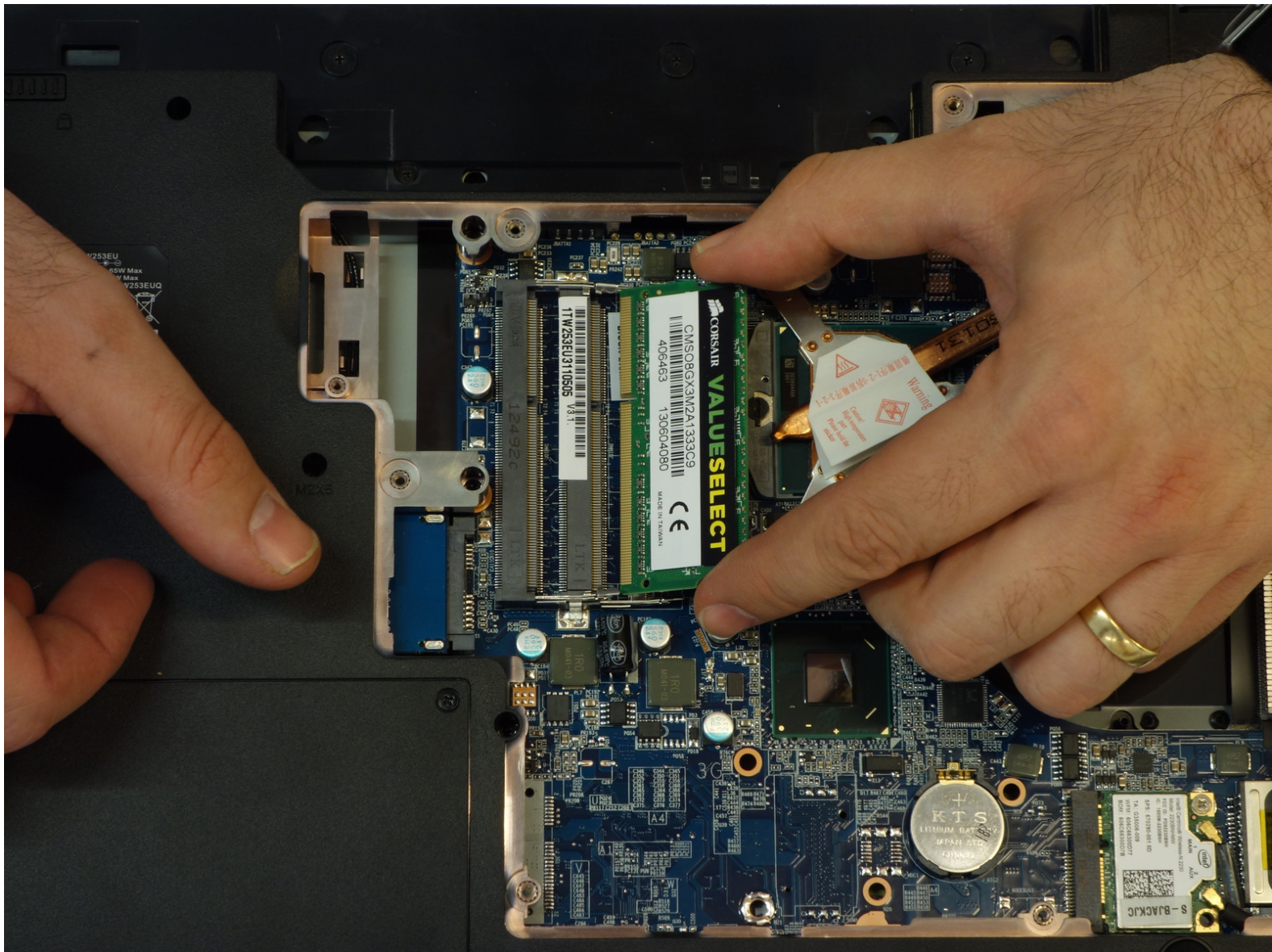




RAM memory of why! W253EU replace (German)

Replacement of one or two RAM memory modules by one or two new memory modules of equal or greater capacity.

Written By: Felice Suglia





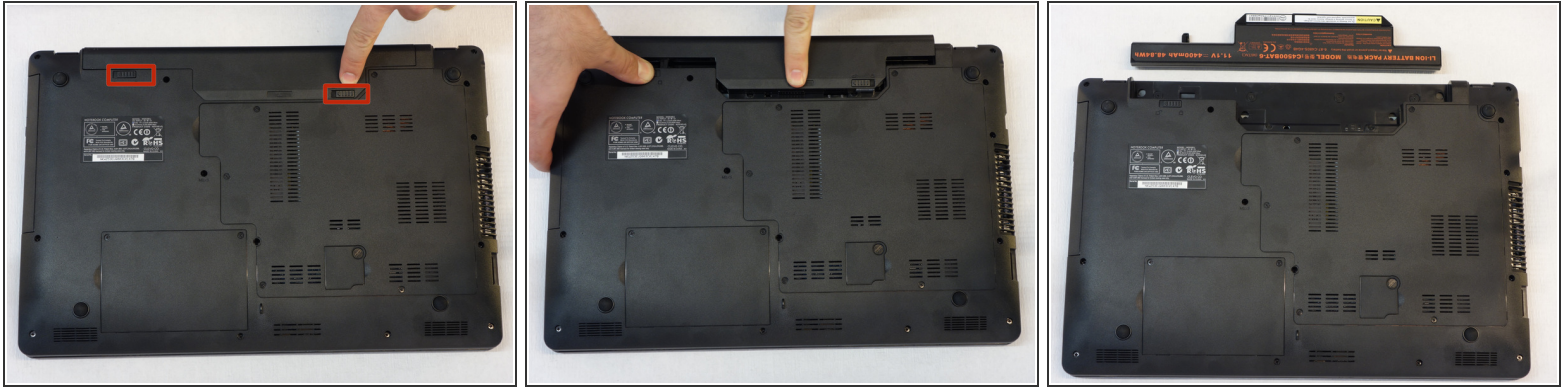
PARTS:

- [RAM memory module 8GB](#) (1)

Kingston Technology SO-DDR3 1600MHz 8GB

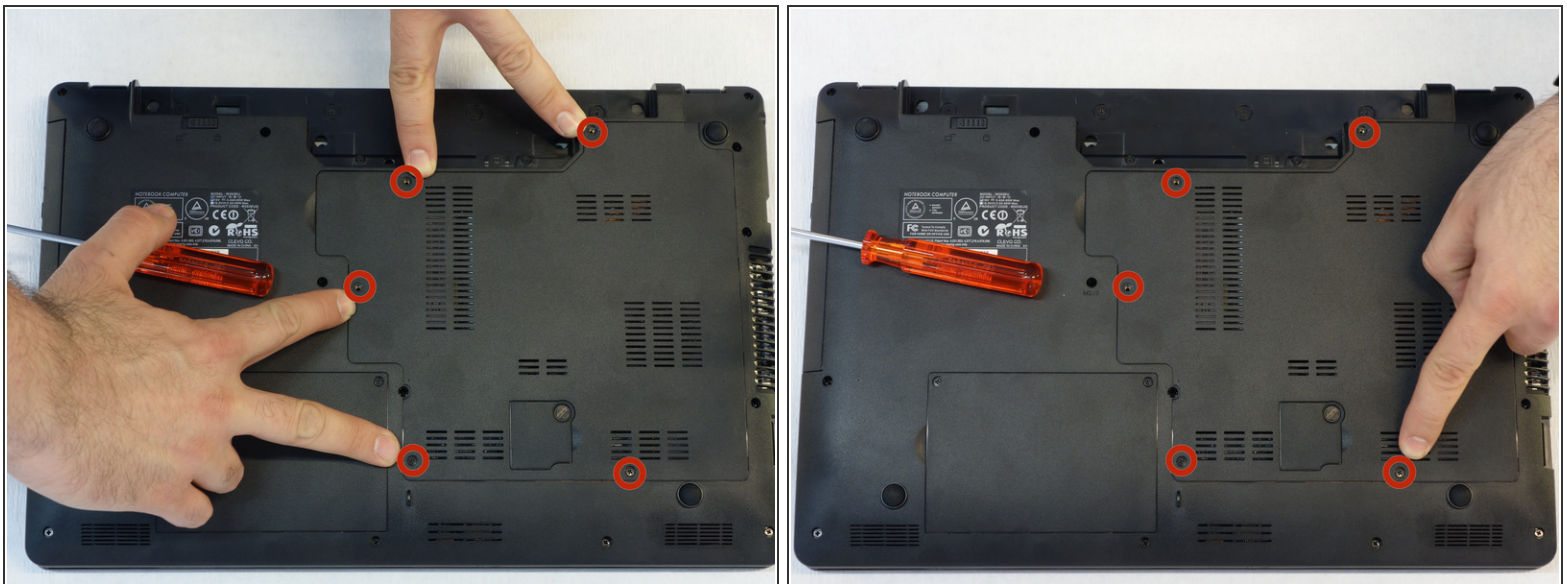
from why! open computing shop

Step 1 — battery pack



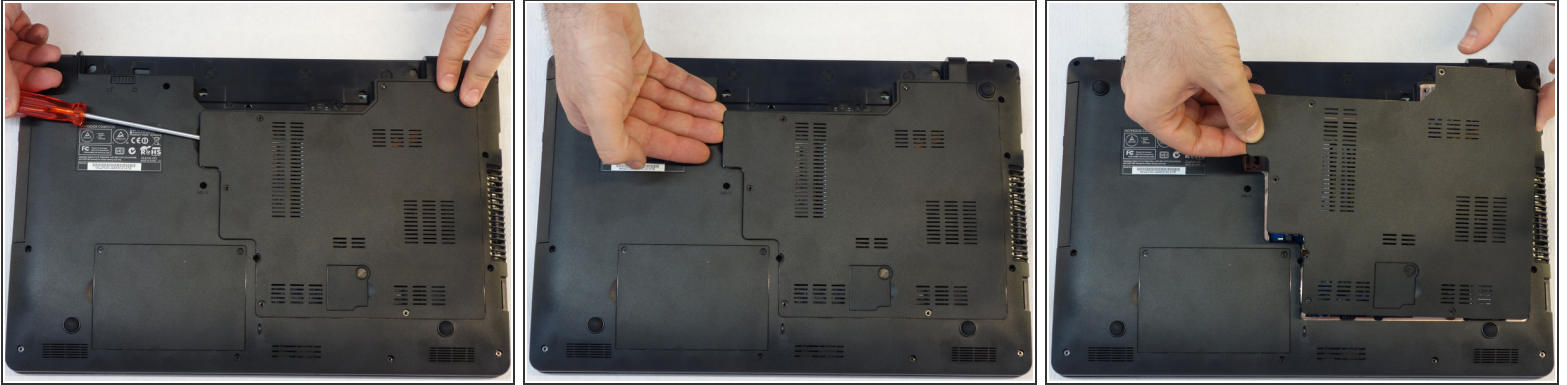
- off computer.
- Before each handle, it is important to start the expansion of the accumulator.
- bring in unlocked position slider Removing the battery.

Step 2 — Access to RAM memory and CPU



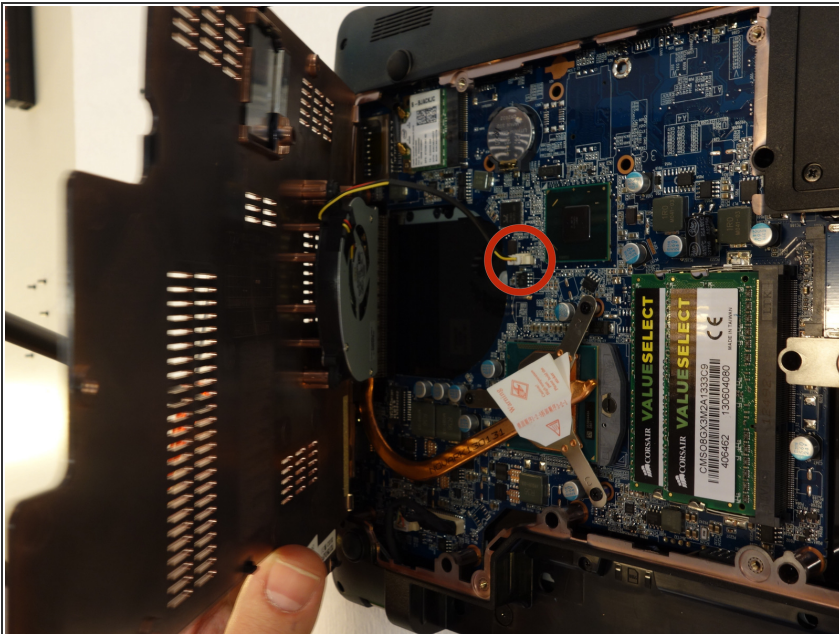
- With the screwdriver Philips # 1, screw the 5 screws securing the cover off.

Step 3



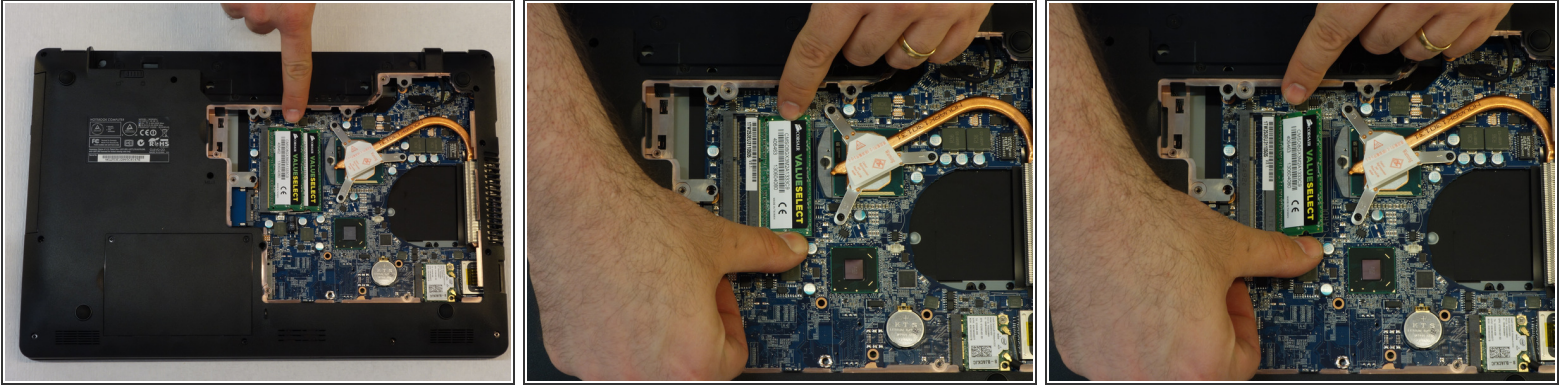
- Screwdriver a few millimeters under the cover slide so that it can then be handled with the fingers.
- Cover now lifting carefully.
- Attention! Ventilatorkabel separate so that the cover can be removed completely (see next step).

Step 4



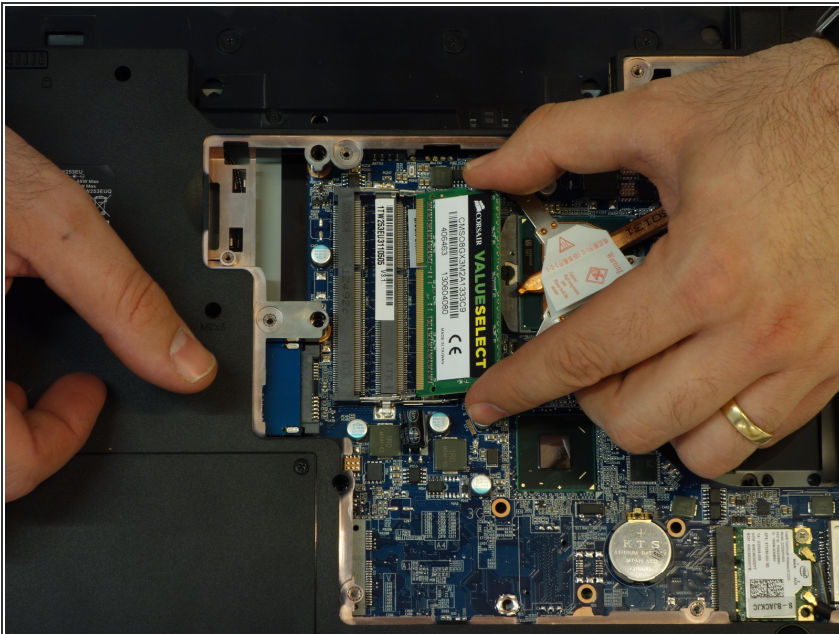
- Since the ventilátor is fixed under the cover, be power cord must first be separated so that the cover can then be completely removed.

Step 5 — RAM Speicher



- Places they the two memory modules.
- Remove on both sides of the module, the detent spring.
- Now lift the module with its plug slightly.

Step 6



- Now drag by symmetrically pulling it to its axis, the module out of its connector.
- If appropriate, they repeat the operation from vorhergehedem step with the second module.
- Warning: the two memory module must be the same, mainly with regard to their storage capacity!

Für den Zusammenbau die Instruktionen in umgekehrter Reihenfolge ausführen.

This document was last generated on 2017-06-16 03:48:23 PM.